# **CHAPTER 7 FIELD REVIEW**

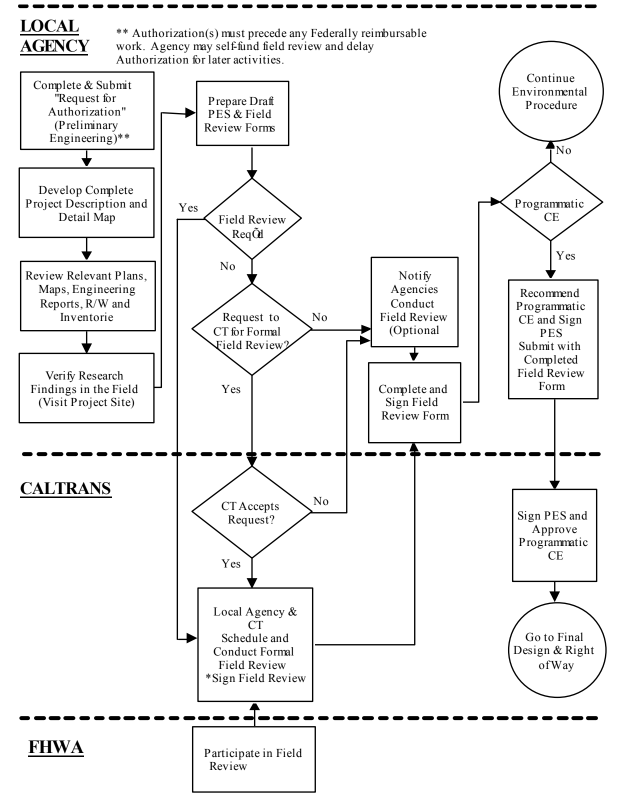
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#### Field Review Procedures For Developing Local Federal-aid Projects\*



<sup>\*</sup> For all state highway projects, consult the Caltrans' *Project Development Procedures Manual*, the DLAE and project manager to fully coordinate development responsibilities.

Projects on or impacting the Interstate require FHWA project by project review.

## **CHAPTER 7 FIELD REVIEW**

#### 7.1 INTRODUCTION

In conjunction with the preliminary environmental investigation, an important early action in developing a local transportation project financed with Federal-aid funds is the methodical and systematic collection of initial engineering and related project data and information. For this manual, this data gathering project-scoping step is called the "Field Review."

Each agency should establish a process for clearly defining the location, scope, cost, and the other parameters considered when developing a project. This step is very important in guiding the project development team to the successful production of the Plans, Specifications and Estimates (PS&E).

The field review for local transportation projects serves the same purpose as the Project Study Report serves for State highway projects. It is intended to bring together all interested parties and come to an agreement on the project requirements necessary to comply with Federal and State laws and regulations.

The field review process considers and documents the following actions:

- Assign a project manager to oversee the project studies, PS&E development and/or construction
- Bring together representatives from various involved or interested agencies, including, but not limited to, the agency, Caltrans, other regional and local agencies, transit districts, other State or Federal permitting agencies, public utilities, and railroads. FHWA may also be represented.
- Afford an opportunity for discussions of alternative proposals
- Secure agreement on general design features and exceptions to AASHTO or 3R or local standards selected for the project
- Determine timing and costs associated with preparing and processing required technical studies and the NEPA document (see "Environmental Procedures" included in Chapters 6 of this manual and the *Local Assistance Environmental Manual*.)
- Determine right of way and relocation assistance requirements
- Discuss and evaluate proposed funding, eligibility requirements and Federal or State participation
- Determine who advertises, awards, administers, and maintains the proposed project
- Define the project schedule and target advertising date
- Discuss value analysis if appropriate (required for NHS projects with an estimated cost of \$25 million or more. For more information on this subject, please see Section 12.5 "Value Analysis" of this manual.)

## 7.2 TYPE AND REQUIREMENT FOR FIELD REVIEW

The type of field review chosen for a project depends on many factors including: highway system, project type, project complexity, total cost and type of funds. The two types of field reviews are formal and informal.

#### FORMAL FIELD REVIEW

A formal field review can be accomplished by:

- A site (field) inspection, or
- An office meeting, or both

All parties involved in the project development decisions should be invited to a formal field review.

#### INFORMAL FIELD REVIEW

Informal field reviews can be accomplished by:

- Small group meetings
- Interagency correspondence
- Phone discussions
- Individual research and data gathering

Exception: Emergency Relief (ER) projects use the FHWA Damage Assessment Form (DAF) in lieu of any other field review form. An on-site field assessment is

required for all these projects.

#### **REQUIRED REVIEW**

Caltrans will determine if a field review is required for all projects on the National Highway System (NHS). Generally, a field review will only be required for major NHS projects. A project will be considered to be major if:

- The total cost is over \$10 million, or
- It involves an unusual structure (see definitions in Section 2.4 of this manual), or
- It involves multiple projects on a corridor involving more than one agency, or
- Any other complicating factors require a field review.

All required reviews will be formal. In consultation with the local agency, the Caltrans District Local Assistance Engineer (DLAE) determines how the formal field review will be accomplished.

Exceptions to the above are as follows:

- A site visit, or "early coordination meeting" may be required, on the grounds of
  environmental sensitivity for protected resources, controversy, or consequences
  (impacts) of the proposed action (see Chapter 6, "Environmental Procedures"). This
  meeting may be part of the formal or informal field review discussed in this chapter or
  held separately.
- For seismic safety retrofit projects, a field review is mandatory as described in Section 7.8 of the *Local Assistance Program Guidelines*.

#### PS&E AND CONSTRUCTION ADMINISTRATION PROCEDURES

When Caltrans requires a field review for major NHS projects, PS&E and construction administration procedures (standards, agencies involved, use of consultants, project management, value analysis, specifications, materials testing, etc.) will be discussed. The PS&E procedures will be put in writing for Caltrans' and FHWA's approval before the local agency starts final design (see Chapter 12).

The construction administration procedures will also be put in writing. The procedures must be approved by Caltrans and the FHWA before construction will be authorized (see Chapter 15).

NHS projects that are not considered "major" will not require these approvals.

#### **OPTIONAL REVIEW**

A field review is optional for all projects off the NHS (non-NHS). The field review is also optional for all NHS projects determined by Caltrans to be minor in nature. It is a suggested practice for all projects.

#### 7.3 NOTIFICATION

The local agency contacts the District Local Assistance Engineer (DLAE) to discuss when and how they wish to proceed with project implementation if this was not already done as part of the initial project authorization process.

### **REQUIRED REVIEWS**

For required field reviews, the DLAE determines the type of field review required and coordinates, as appropriate, with the local agency on scheduling. The DLAE notifies Caltrans and FHWA attendees. The local agency is responsible for making other review preparations and notifying all interested parties. Each attendee should receive a copy of the draft Field Review Form before the actual field review.

In addition to the district local assistance representative, Caltrans attendees may include an environmental reviewer, a right of way reviewer, and a representative from the Office of Structure Design (if a structure is involved). Others may attend as appropriate. If the project involves a State highway, a representative from the appropriate District Project Development or Traffic Branch must be contacted to determine the State's involvement in the project development, the need for a Project Report and the need for an encroachment permit.

A representative from the FHWA should be consulted for all projects on the NHS that are not exempt from FHWA oversight and those which may require an environmental document more complex than a programmatic "categorical exclusion" (CE). Request for FHWA participation should be coordinated through the DLAE (see Chapter 2, "Roles and Responsibilities" and Chapter 6, "Environmental Procedures" for further details).

#### **OPTIONAL FIELD REVIEWS**

For projects that Caltrans has determined a field review is not required, the local agency is responsible for deciding whether to perform a field review (formal or informal) and for notifying all potentially affected agencies, utility companies, etc. and making arrangements for any on-site or office meetings. In deciding whether and how to conduct a review, an agency should consider the following factors: functional classification, project type and exempt/nonexempt status, project complexity, total cost, interested and affected parties and type of funds.

If a local agency wishes Caltrans (or FHWA) staff to participate in the field review process, a request must be made to the DLAE. Caltrans' participation is based on the following factors:

- Availability of Caltrans staff and time requirements
- Experience of local agency staff
- Complexity of project, type of structures
- Funding program
- Environmental, right of way and design issues

For railroad crossing projects, the PUC participates in the review process.

Discussions with the DLAE should also indicate whether Caltrans' participation in any subsequent phases of the project is expected. This is especially important if PS&E reviews are needed for structures. Caltrans and the agency should reach a clear agreement early in the process on the extent of Caltrans' staff participation in any phase of project development.

#### 7.4 TENTATIVE PLANS

The local agency should have a tentative plan as well as horizontal and vertical alignment sketches available for review by participants either prior to or at the field review. On projects that involve bridges, the agency should also provide preliminary hydrologic and hydraulic data (see Exhibit 11-D). This information need not be in great detail, but sufficient to make an engineering review of the proposal.

#### 7.5 PREPARATION OF FIELD REVIEW FORM

The local agency shall prepare and complete the Field Review Form (Exhibit 7-B [or DAF for ER projects]) for <u>all</u> Federal-aid projects even if a Field Review were not required. (For ER projects, the DAF is used in lieu of the Field Review Form - See Chapter 11 of the *Local Assistance Program Guidelines*) The field review form documents the results and decisions of the field review and other initial project research. It also provides data necessary to prepare the "Request for Authorization" and the Program Supplement Agreement.

The field review process and documents should be completed as early as possible. For HBRR funded (Bridge) projects, the field review documents, including major structure data sheets, must be completed prior to any request for authorization. For other types of projects, authorization for preliminary engineering may be granted prior to submittal of the field review to Caltrans when Federal reimbursement is needed to hire consultants or others in order to obtain information needed to complete the field review. The field review document must be completed and submitted prior to or concurrently with the first occurrence of either step below:

- Initial submittal of the PES form (completed, and with supporting information attached) for Caltrans and/or FHWA approval (see Chapter 6, "Environmental Procedures")
- Submittal of the Agreements Checklist requesting a Supplemental Agreement

#### FIELD REVIEWS ATTENDED BY CALTRANS AND THE FHWA

For projects on the NHS, early review and discussions should be held with the DLAE and the FHWA engineer. Similar early discussions should occur for HBRR funded (Bridge) projects to ensure funding eligibility.

If a field review is required, Caltrans and the FHWA will attend. Caltrans and the FHWA may also attend optional field reviews if requested. The local agency shall fill out the Field Review Form as completely as possible prior to the field review, and send a copy with a location map to each of the interested parties attending the field review. This allows the participants to come to the meeting prepared to discuss the specific issues and methodologies which can lead to successful project implementation. The earliest date for the field review should be two weeks after the receipt of the draft Field Review Form by the district. Copies for the FHWA, Division of Local Assistance, and Office of Structure Design must be submitted to the district for further transmittal.

Caltrans has delegated design exception approval authority to the City/County Public Works Director (see Chapter 11, "Design Standards" of this manual). However, proposed design exceptions should be identified and discussed at the field review.

The Field Review Form should be updated and signed by the local agency, district, and FHWA representatives, as appropriate, at the field review even if some of the questions remain unanswered. Information determined after the field review is to be provided by the local agency as a supplement to the Field Review Form and may require FHWA concurrence.

#### OPTIONAL FIELD REVIEWS NOT ATTENDED BY CALTRANS OR THE FHWA

If the field review is optional and Caltrans and the FHWA will not be attending, the local agency may complete the Field Review Form without a formal or informal review or meeting, An on-site visit by the project engineer and project manager is recommended as good practice to verify the data and information used to complete the forms. The forms should be transmitted to the DLAE as soon as they are complete.

#### 7.6 FIELD REVIEW DATA

#### **SCOPE**

The project must be defined in sufficient detail to accurately specify where it is, why it is necessary and what will be done. This process of project definition began with the planning and programming process. Now, further details are needed to clarify the limited FSTIP information with the specific project location, system and conditions as they currently exist and as they will be upon project completion. If the scope changes significantly from the approved FSTIP description, now or at any time during project development, a FSTIP amendment may be necessary. Items 1 to 5 on the "Field Review Form" (Exhibit 7-B) and Exhibits 7-C ("Roadway Data"), 7-D ("Major Structure Data"), 7-E ("Railroad Grade Crossing Data"), vicinity maps, typical

section(s), alternative sketches, signal warrants, and collision diagrams, as appropriate, provide data related to the general scope of the project. For non-roadway projects, the Field Review Form and attachments would be modified as appropriate for the project activity and scope, e.g., site plans, work plans, building sketches.

#### **ENVIRONMENTAL PROCESS**

All Federal-aid projects must undergo a documented environmental review and receive a federally approved environmental document before proceeding to final design, right of way acquisition or construction. The documentation of how the decision was made to perform a particular technical study or recommend a specific class of action (CE, EA, EIS) under NEPA is equally as important as environmental approval. Environmental requirements and procedures for processing required technical studies and the NEPA document are discussed in Chapter 6 of this manual. Specific information regarding the format and content of required technical studies and NEPA documents (CE, EA, EIS) is contained in the *Local Assistance Environmental Manual*.

The "Preliminary Environmental Study (PES) Form," Exhibit 6-A is designed to identify:

- The existing condition of the project area
- The potential existence of sensitive environmental resources within the project area
- Required technical studies
- The responsible or regulatory agencies where early coordination or consultation is necessary or where approvals and permits are needed

#### **RIGHT OF WAY**

The need to acquire right of way or relocate utilities can significantly affect project development, especially costs and scheduling. Activity within Caltrans right of way requires coordination and an encroachment permit. Federal laws and regulations must be followed if there is FHWA participation in any project phase, whether in R/W phase or only in the construction phase. The acquisition and relocation program will be conducted in accordance with the Uniform Relocation Assistance and Real Property Acquisitions Policies Act of 1970, as amended (42 US Code 4801, et. seq.). Item 7 of the "Field Review Form" (Exhibit 7-B) highlights the possible right of way activities with a cost estimate breakdown. The need for utility relocation should be identified.

#### **PROJECT COST**

Good initial estimates are needed to define whether there are sufficient funds available to implement the project. Item 7 of the Field Review Form provides for an overview by phase and anticipated Federal participation. Item 8 can be used to further break this down by Federal fund type and State funding. State or local funds are normally required to match the Federal funds. To the greatest extent possible, FHWA funded projects should be funded at the full Federal participating ratio (see Chapter 3, "Project Authorization," Section 3.2, "Underfunding Policy").

#### **PROJECT ADMINISTRATION**

The agency submitting the request is normally responsible for administering all phases of the project. If another arrangement is expected, this should be noted. If the agency plans to hire a consultant to assist with any phase, this should be noted. This

allows the agency to work sufficient time into their schedule for consultant selection (see Chapter 10, "Consultant Selection"). If the State is expected to administer any phase or to review the PS&E, hold early discussions with the appropriate Caltrans district to ensure that the required staff is available when needed. A cooperative agreement is needed to define work and cost sharing responsibilities.

#### PROJECT SCHEDULE

A Federal project is normally scheduled for a specific year in the FHWA approved FSTIP document. While the funds are usually carried forward into new FTIP and FSTIP adoptions, this is at the discretion of the MPO. For State funded projects, the specific program guidelines define the year or years the program funds are available. The delivery schedule for advertising should be reviewed to see if the project can be developed in a timely manner. The items discussed above define some of the critical steps in this effort. For federally funded projects, if there will be significant delays, the agency should work with the MPO to reschedule the work through a current FSTIP amendment or into the next FSTIP. State program guidelines define the appropriate actions for the State funded projects. In non-MPO areas, contact the Caltrans District FSTIP coordinator for necessary amendments.

#### 7.7 SUBMITTAL OF FIELD REVIEW FORM

As soon as formal or informal discussions and review are complete, the local agency prepares the final Field Review Form and attachments (see Section 7.5 above for the latest times for completion). If a field review is required for NHS projects, all appropriate forms and attachments shall be completed. If the field review is optional, the two page Field Review summary (Exhibit 7-B) must be completed, as a minimum. See the brackets ("[]") notation under Item 12 of Exhibit 7-B for additional attachments.

The local agency consults with the district regarding the number of copies to be sent. The district forwards a Field Review Form (two if a bridge is involved) with the required attachments to the Division of Local Assistance. The local agency may wish to provide copies to their MPO and other interested parties.

The project engineer and project manager should periodically review the Field Review Form and data to ensure that the project development is proceeding as initially proposed or that significant changes have been approved.

The field review document must be completed and submitted prior to or concurrently with the first occurrence of either step below:

- Initial submittal of the PES form (completed, and with supporting information attached) for Caltrans and/or FHWA approval (see Chapter 6, "Environmental Procedures")
- Submittal of the Agreements Checklist requesting a Supplemental Agreement

#### INSTRUCTIONS FOR FIELD REVIEW FORM

The Applicant shall complete the Field Review Form as defined in Chapter 7, "Field Review" of this manual. The Local Assistance Engineer should be consulted for clarification. If Caltrans or other interested parties are to be involved in meetings to assist in completion, the applicant should fill out the Form as completely as possible prior to any meeting(s).

#### Item 1. PROJECT LIMITS

Briefly describe the physical limits or nature of project. Attach a list, as needed, for multiple or various locations. Indicate length of project to nearest one-tenth of kilometer or mile. Use 0.1 if a spot location. Include additional sheets, if needed, to clearly define the project location or scope of work.

#### Item 2. WORK DESCRIPTION

Briefly describe major components of the proposed work, e.g., signals, bridge replacement, ridesharing etc.

#### Item 3. PROGRAMMING DATA

All federally-funded projects (except ER) are required to be on the most current FHWA/FTA approved FSTIP. If project is within an MPO area, indicate the MPO or RTPA's FTIP<sup>1</sup> that includes project and the fiscal years of FTIP. Also list the page of FTIP or Amendment Project Planning Number (PPNO) if available and FHWA/FTA approval date. For non-MPO areas include same information from FSTIP.

Indicate the federal funds and phases listed in the FTIP/FSTIP. For CMAQ projects name the Air Basin.

#### Item 4. FUNCTIONAL CLASSIFICATION

For a roadway project, check appropriate functional classification category. See the discussions of specific fund programs in the *Local Assistance Program Guidelines* for system eligibility. Indicate N/A for projects not related to a specific road or street system.

#### Item 5. STEWARDSHIP CATEGORY

For roadway projects, indicate if project is on the National Highway System (NHS) and whether project is exempt as per stewardship agreements. Refer to Figure 2-1, "Required FHWA Oversight Federal-Funded Projects" in Chapter 2 of this manual to determine if the project is exempt from FHWA oversight.

#### Item 6. CALTRANS ENCROACHMENT PERMIT REQUIRED

An encroachment permit is required for projects encroaching within the State highway right of way. The applicant should contact the District Permit Officer early in the process.

#### Item 7. COST BREAKDOWN ESTIMATE

List estimated breakdown of all project phases and indicate phases for which Federal participation will be requested. Include all known costs, but include each cost in only one group. (For structures related projects financed with Highway Bridge Replacement and Rehabilitation (HBRR) funds, the current HBRR operating procedures limit preliminary engineering costs, including environmental costs to 25% of the total construction cost. Any exceptions must be approved in writing by the HBRR program manager.)

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<sup>&</sup>lt;sup>1</sup> The FTIP must be incorporated into an FHWA approved FSTIP.

#### Item 8. PROPOSED FUNDING

Fill in total cost of Federal-funded project, type and amount of Federal-aid funds, i.e. STP, CMAQ, etc., and the matching-fund breakdown. If the project is a Federalized Flexible Congestion Relief (FCR) or Transportation System Management (TSM), note these designations as well as the Federal funding if known.

If State funds are involved, indicate source. Except for State/Local Partnership funds, typically State Gas Tax funds must be in STIP or related document, e.g. TSM list, and are generally subject to a CTC allocation vote.

If Partnership funds are involved, the total cost of the Federal project (including matching) is deducted prior to calculating Partnership funding.

A preliminary determination should be made at the field review as to whether the project, or portion of project, qualifies for State CMAQ/RSTP (TSM) funds to match the Federal funds. If the preliminary determination is yes, complete the CMAQ/STP- State TSM Match form and have the DLAE verify the determination.

#### Item 9. PROJECT ADMINISTRATION

Indicate name of agency that will be responsible for administering each project phase. Also indicate the use of a consultant for any phase. Indicate if Caltrans' review of PS&E will be requested. If yes, begin discussions with District Local Assistance Engineer on availability of staff. All PS&E documents to be reviewed must be in Caltrans format.

#### Item 10. SCHEDULES

The local agency should indicate their proposed advertisement date. This will give the involved parties a date for scheduling. However, the discussion of requirements and time frames may require adjustment of the advertisement date. Critical dates in the schedule should be noted in the remarks.

#### ITEM 11. PROJECT MANAGER'S CONCURRENCE

The local agency project manager shall sign and date the field review form to signify agreement on the parameters proposed for development of the project. The DLAE and FHWA representative shall sign the document when attending field reviews. This document is then a guidance reference for further development of the project to assure that it adheres to the programmed concept or that any changes are approved by the manager (and/or DLAE and FHWA, if appropriate).

#### Item 12. LIST OF ATTACHMENTS

The first two items are appropriate for all reviews. Others to be added depend on the type of project. For required field reviews, all applicable attachments must be submitted. For optional field reviews, see the "[]" notations for attachments required for specific types of projects.

Note: The Federal Damage Assessment Form (DAF) shall be used as the field review document for Emergency Relief projects.

### FIELD REVIEW FORM

| Pro | ocal Agency oject Number oject Name  | (Dst/Co/Rto   | Review Date Locator e/PM/Agncy) Bridge No.(s)   |
|-----|--|---|---|
|     | PROJECT LIMITS (see attached list for va   |   |   |
|     |  | Net Length  | (km ) or (mi)   |
| 2.  | WORK DESCRIPTION   |   |   |
| 3.  | PROGRAMMING DATA FTIP (MPO/Amendment No FTIP Federal Funds \$ Air Basin  | /RTPA) PPNO FHWA/ Phases PE (CMAQ only)               | FY Page R/W Const Const   |
| 4.  | FUNCTIONAL CLASSIFICATION:   |   |   |
|     | Urban Principal Arteria Minor Arterial Collector Street Local Street   |   | Principal Arterial Minor Arterial Major Collector Minor Collector Local Road  |
| 5.  | STEWARDSHIP CATEGORY On NHS: Yes No If not exer  | Exempt (Per Stewardship mpt, Certification Acceptance | ): Yes No<br>ce: Yes No   |
| 6.  | CALTRANS ENCROACHMENT PERMI  | IT Is it required?: Yes                               | s No  |
| 7.  | COST ESTIMATE BREAKDOWN (Including Structures)  PE Environmental Process Design  CONSTR Constr. Contract Constr. Engineer.  R/W Preliminary R/W Work Acquisition: (No. of Parcels) (Easements) (Right of Entry) RAP (No. Families ) RAP (No. Bus) Utilities (Exclude if included contract items) | \$1,000's   | Yes       No         Yes       No |
|     | GRAND TOTAL CO   | OST \$  | _   |

| 8.   | PROPOSED FUNDI<br>Grand Total                                    | NG            | \$           | Total Cost                                   |           | Cost Sł     | nare          |           |                       |
|------|--|---------------|--------------|--|-----------|-------------|---------------|-----------|-----------------------|
|      |  | #1            | \$           |  | Fed.      | \$          | R             | eimb. R   | atio                  |
|      |  | #2            | \$           |  | Fed.      | \$          | R             | eimb. R   |                       |
|      | Matching Funds Break   | down          | Local:       |  | Loc.      | \$          |               |           | <b>6</b>              |
|      |  |               | State:       |  | St.       | \$          | <del></del>   |           |                       |
|      |  |               | Other:       |  | Oth.      | \$          |               |           | 0                     |
|      | State Highway Funds?   | Yes           |              | Source _                                     |           |             |               | No        |                       |
| (If  | State CMAQ/RSTP (T<br>yes or partial, attach Min                 |               |              | Yes_<br>quirements Sh                        |           | No          | _ Part        | ial       | _                     |
|      | Is the Project Underfur  | nded? (Fed    | \$ < Allowed | d Reimb.)                                    | Yes       |             | No            |           |                       |
| 9.   | PROJECT ADMINIST   | RATION        |              | Λ.α  | anau.     |             | Consultant    |           | State                 |
|      | PE   | Environ 1     | Process      | Ag   | gency     |             | Consultant    |           | State                 |
|      | T L  | Design        | 10005        |  |           |             |               | _         |                       |
|      | R/W  | All Work      | -            |  |           |             |               | _         |                       |
|      | CONST ENGIN  | Contract      |              |  |           |             |               | _         |                       |
|      | CONSTRUCTION   | Contract      |              |  |           |             |               | _         |                       |
|      | MAINTENANCE  |               |              |  |           |             |               |           |                       |
|      | Will Caltrans be reques  | sted to revie | ew PS&E?     |  | Yes       |             | No            |           |                       |
| 10.  | 10. SCHEDULES: PROPOSED ADVERTISEMENT DATE Other critical dates: |               |              |  |           |             |               |           |                       |
| 11.  | PROJECT MANAGER  | R'S CONC      | URRENCE      |  |           |             |               |           |                       |
|      | Local Entity   |               |              |  |           | _           |               | Date:     |                       |
|      | Title  |               |              |  |           | _           |               | Phone N   | No                    |
| Is f | ield review required?  |               | No           |  |           |             |               |           |                       |
|      | Caltrans (District )   |               |              |  |           |             |               | Date      |                       |
|      | Title  |               |              |  |           |             |               | -         |                       |
|      |  |               |              |  |           |             |               |           |                       |
| 12.  | LIST OF ATTACHMI minimum required atta                           | chments fo    | r non NHS j  | propriate attac<br>projects)<br>v Attendance |           |             |               | d. see tl | ne "[ ]" notation for |
|      | ,  | · ·           | Vicinity Ma  | p [Required f                                | or Consti | ruction Typ | e Projects]   |           |                       |
|      | IF APPLICABLE ( Co   | mplete as r   | eguired dep  | ending on typ                                | e of work | (involved)  |               |           |                       |
|      | Roadway D  | ata Sheets    | Req'd for R  | Roadway proje                                | ects]     |             |               |           |                       |
|      |  |               |              | on(s) [Req'd f                               | for Roady | vay project |               |           |                       |
|      | Major Struc  |               |              |  |           |             |               | l Warra   |                       |
|      | Railroad Gr  |               |              |  |           |             |               | ion Dia   |                       |
|      | Airport Date   |               |              | ometers)<br>Improvement                      | -         |             | Protect       |           | Wetlands              |
|      |  |               |              | mprovement                                   | •         |             |               |           | TD State TSM          |
|      | TEA Applic   | ation Doct    | miciit       |  |           |             |               | -         | TP State TSM          |
|      |  |               |              |  |           | IVI         | atch Sheet [F | .cy u 10  | i mawnj               |

### **ROADWAY DATA**

| 1.  | TRAF  | FIC DATA               | Λ                       |                 |                |          |                     |                                     |                 |
|-----|---|------------------------|-------------------------|-----------------|----------------|----------|---------------------|-------------------------------------|-----------------|
|     | Curre   | nt ADT                 | Yea<br>One)             | r 19 Fur<br>Fla | ture ADT       | Ye Ye    | ear 20<br>M         | DHV<br>ountainous                   | Trucks%         |
|     |   | n Speed<br>sed Speed 2 | Zone                    |                 | Yes            | mi or km | n/h                 | No                                  |                 |
| 2.  | GEON  | METRIC IN              | NFORMATIO               |                 | ROADWAY        | SECTION  |                     |                                     |                 |
|     |   |                        |                         | Т               | hru Traffic La | nes      | Sho                 | oulders                             |                 |
| Fa  | ncility   | Year<br>Constr.        | Min.<br>Curve<br>Radius | No. of<br>Lanes | Total<br>Width | Туре     | Each Width<br>Lt/Rt | Туре                                | Median<br>Width |
| Exi | ist.  |                        |                         |                 |                |          |                     |                                     |                 |
| Pro | pp.   |                        |                         |                 |                |          |                     |                                     |                 |
|     | SHTO  | selected:              |                         |                 |                |          |                     |                                     |                 |
|     |   | N/E Contig             |                         |                 |                |          |                     |                                     |                 |
| 3.  | Remarks (If design standard exception is being sought, cite standard and explain fully how it varies):  DEFICIENCIES OF EXISTING FACILITY (Mark appropriate one(s))  Pavement Surface Drainage Bridge Safety (Attach collision diagram or other documentation) Other (describe below) Pavement Structure  Remarks |                        |                         |                 |                |          |                     |                                     |                 |
| 4.  |   |                        |                         |                 |                |          | Modified            |                                     |                 |
| 5.  | MAJ(  | OR STRUC               | TURES                   | Structure       | No.(s)         |          | (atta               | ich structure d                     | ata sheet)      |
| 6.  | OTHI  | Noi<br>Rai<br>Air      | ne<br>lroad<br>ports    |                 |                |          |                     | attach railroad<br>attach airport o |                 |
|     |   | Tra<br>Bic             | nsit<br>ycle            |                 |                |          |                     |                                     |                 |

| 7. | AGENCIES AFFECTE             | ED           |                       |                                |     |
|----|------------------------------|--------------|-----------------------|--------------------------------|-----|
|    | Utilities [mark appropri     | iate one(s)] | Telephone Water Other | Electrical Irrigation Sanitary | Gas |
|    | Major Utility<br>Adjustment: |              |                       |                                |     |
|    | High Risk Facilities:        |              |                       |                                |     |
|    | Other:                       |              |                       |                                |     |
|    | Remarks:                     |              |                       |                                |     |

### **MAJOR STRUCTURE DATA**

(Attach a separate sheet for each structure)

| Project Number                 |                   |               |                  |               |                        |      |
|--------------------------------|-------------------|---------------|------------------|---------------|------------------------|------|
| Bridge Name (facility crossed  | d)                |               |                  |               |                        |      |
| State Br. No                   | Date Construct    | ed            | Hi               | storical Brid | lge Inv. Category      |      |
| Road Name                      |                   |               | Location         |               |                        |      |
| STRUCTURE DATA                 |                   |               |                  |               |                        |      |
|                                | Existing          | J.            | Propose          | ed            | Minimum AA<br>Standard |      |
| Structure Type                 |                   |               |                  |               |                        |      |
| Structure Length               |                   |               |                  |               |                        |      |
| Spans (No. & Length)           |                   |               |                  |               |                        |      |
| Clear Width (Curb to curb)     | -                 |               |                  |               |                        |      |
| Shoulder Width                 | Lt                | Rt            | Lt               | Rt            | Lt                     | R    |
| Sidewalks or bikeway width     | Lt                | Rt            | Lt               | Rt            | Lt                     | R    |
| Total Br. Width                | -                 |               |                  |               |                        |      |
| Total Appr. Rdwy. Width        |                   |               |                  |               |                        |      |
| 1. Preliminary Engineering     | by                |               |                  |               |                        |      |
| 2. Design by                   |                   |               |                  |               |                        |      |
| 3. Foundation Investigation    | by                |               |                  |               |                        |      |
| 4. Hydrology Study by          |                   |               |                  |               |                        |      |
| Detour, Stage construction, or | r Close Road      |               |                  |               |                        |      |
| Lei                            | ngth of Detour    |               |                  |               |                        |      |
| Resident Engineer for Bridge   | Work: Age         | ncy(          | Consultant (On F | Retainer as C | City/County Engin      | eer) |
| Responsible Local Official _   |                   |               |                  |               |                        |      |
| Discuss any special condition  | s or proposed des | ign exception | ons:             |               |                        |      |
|                                |                   |               |                  |               |                        |      |

### ESTIMATED STRUCTURE AND RELATED COSTS:

|   | Federally                                  |
|---|--|
| Bridge Cost Construct Bridge Bridge Removal Slope Protection Channel Work Detour - Stage Construction Approach Roadway Preliminary Engineering Construction Engineering Right of Way Costs Utility Relocation Mobilization  Total | Participating Yes No                       |
|   | ing (88.53%)                               |
| (Major type if more than one) (88.53% Fed. Share) Paint  Rehabilitation (80%) Spec  | ing (80%)<br>ial (80%)<br>Water Xing (80%) |
| <del></del>   | or this project or this project            |
| Remarks   |  |
| ***** The following must be attached if the project is funded by the HBRR Program  1. Plan view of proposed improvements.  2. Typical Section.  | :  |
| ***** The following is recommended:   |  |

1. Right of way map to determine whether right of way acquisition or construction easements are

Page 7-18 February 1, 1998 necessary.

### RAILROAD GRADE CROSSING DATA

(Separate Sheet for each crossing)

| I and in the second of the sec |                                   |                                       |             |
|--|-----------------------------------|---------------------------------------|-------------|
| Location (Road, City, or County, and   | l Xing No.)                       |                                       |             |
| Vehicular Traffic Daily Traff  | fic using crossing No. of         | of Lanes Spe                          | eeds (mi/h) |
| No. of Exist. Tracks Main Line   | Branch Line                       | Passing                               | Other       |
| No. of Future Tracks   | No. of Daily Trains; Passenger    | Freight                               | Total       |
| Maximum Speeds Passenger   | Freight                           |                                       |             |
| Protection in Place  |                                   |                                       |             |
| Protection Proposed  |                                   |                                       |             |
| Skew of Xing Min. Sig  | ght Dist. (along track when drive | er is 100 feet from Xing              | g)          |
| Trains at Night? (Y/N)   | Seasonal Train Traff              | ic? (Y/N)                             | _           |
| Ten-Year Accident Record   | Accidents                         | Killed                                | Injured     |
| Has local agency requested or received  Crossing Protection required  Protective devices proposed by le  |                                   |                                       |             |
| Proposed financing of crossing p   |                                   |                                       |             |
|  | ance automatic crossing protect   | · · · · · · · · · · · · · · · · · · · |             |
| NOTE: Attach sketch showing relati   | onship of old and new crossing.   |                                       |             |
| Remarks  |                                   |                                       |             |
|  |                                   |                                       |             |

### **AIRPORT DATA**

(Separate Sheet for each airport)

|                       | Agency:                                   |  |
|-----------------------|---|--|
|                       | Locator (DistCoRoute-Agcy. Abbreviation): |  |
|                       | Project Number /Name:                     |  |
|                       |   |  |
| NAME                  |   |  |
| LOCATION              |   |  |
| RUNWAY                |   |  |
| Direction             |   |  |
| Distance from Project |   |  |
| SLOPE RATIO           |   |  |
| FAA FORM 7460-1*      |   |  |
|                       | (indicate status, attach if available)    |  |
| REMARKS               |   |  |
|                       |   |  |
|                       |   |  |
|                       |   |  |

<sup>\*</sup> Notice of Proposed Construction or Alteration : Required per FAA Regulations 14 CFR, Part 77

### FIELD REVIEW ATTENDANCE ROSTER

| Date               | Project No./Name         |       |
|--------------------|--------------------------|-------|
| Project Location   |                          | _     |
| Name(Please Print) |                          |       |
| (Please Print)     | (Organization) (Phone No | umbei |
| L. <u></u>         |                          |       |
| 2.                 |                          |       |
| 3                  |                          |       |
|                    |                          |       |
|                    |                          |       |
| j                  |                          |       |
| 5.                 |                          |       |
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| 4                  |                          |       |
| 5.                 |                          |       |
|                    |                          |       |
| 6                  |                          |       |
| 7                  |                          |       |
| 8                  |                          |       |
| 9                  |                          |       |
|                    |                          |       |
| 20                 |                          |       |

## REQUEST FOR QUALIFYING CMAQ/RSTP - STATE TSM MATCH MINIMUM INFORMATION REQUIREMENTS

|     |  | PROJECT LOCATOR(DIST/CO/RTE/AGCY)PROJECT NUMBER/NAME                        |
|-----|--|---|
| 1.  |  |   |
|     | CONTACT PERSON:                                      | PHONE NO  |
|     | RESPOND BY CHECKING ANI                              | ANSWERING THE FOLLOWING QUESTIONS.  |
| 2.  | 2. ELIGIBLE FOR STATE ARTICLE XIX See Flow Chart Exh | FUNDS: YES NO<br>ibit 7-H If not eligible stop here.                        |
|     | If # 2 is yes, CMAQ funded amounts are eligible for  | TSM match. Project type determines eligibility for STP funded projects.     |
| 3.  | 3. FEDERAL PROGRAM: CMAQ                             | RSTP  |
|     |  | OF PROJECT: HOV TCM TSM verse for project type descriptions for TCM & TSM)  |
|     | For TCM and TSM project types, define                | the qualifying category and describe the project features                   |
|     | 17 "TCM Matal Franda"                                | Match funds (see Local Assistance Program Guidelines Chapter                |
|     |  |   |
|     |  |   |
|     |  |   |
|     |  |   |
|     |  |   |
| (PR |  | ONAL SHEETS IF NECESSARY<br>OJECT IF NON-QUALIFYING ELEMENTS ARE INCLUDED.) |
|     |  | APPROVED  |
| LO  | LOCAL AGENCY DISTR                                   | ICT LOCAL ASSISTANCE ENGINEER DATE  |

#### ELIGIBLE TSM PROJECT TYPES

- 1. Establishment of auxiliary lanes on freeway, by construction or restriping. Auxiliary lanes include lanes for acceleration from on-ramps and deceleration lanes to off-ramps and weaving lanes extending between adjacent interchanges.
- 2. Traffic flow improvements on conventional arterial roads, including widening at intersections for turn lanes; other channelization; traffic signal coordination systems, including one-way street operations, reversible lanes, median closures, and parking restrictions.
- 3. Traffic metering systems, including meters on freeway on-ramps, freeway-to-freeway connectors, and freeway mainlines. Projects may include construction or restriping for meter bypass lanes for high occupancy vehicles and modifications to ramps and adjacent arterial roads for storage of vehicles waiting for ramp meter signals.
- 4. Traffic operations centers and related surveillance equipment, including traffic sensors and closed circuit television; related motorist information systems, including changeable message signs, highway advisory radio, computer bulletin boards, telephone call-in systems, and other media links; and related communications links, including links with other city or State traffic operations centers.
- 5. Improvements designed to improve traffic flow by accommodating transit vehicles on streets and highway, including bus turnouts and signal preemption systems for transit vehicles.
- 6. Demonstration projects to implement research and development in the field of traffic operations control systems.
- 7. Establishment of high occupancy vehicles lanes on freeways or surface streets, by construction or restriping.
- 8. Fringe and transportation corridor parking facilities serving multiple occupancy vehicle programs or transit facilities.

CMAQ = Congestion Mitigation and Air Quality improvement program

RSTP = Regional Surface Transportation Program

HOV = High Occupancy Vehicle

TCM = Transportation Control Measures

TSM = Traffic Systems Management

# CLEAN AIR ACT-TRANSPORTATION CONTROL MEASURES (TCM)

- i. programs for improved public transit;
- ii. restriction of certain roads or lanes to, or construction of such roads or lanes for use by,

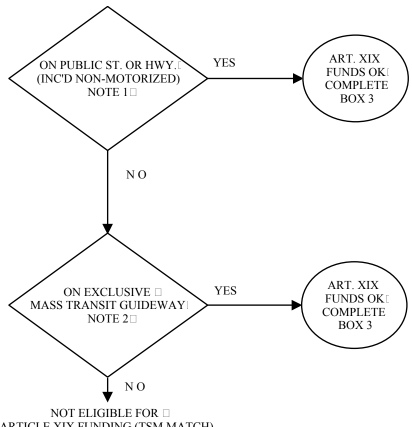
passenger buses or high-occupancy vehicles (HOV);

- iii. employer-based transportation management plans, including incentives;
- iv. trip-reduction ordinances;
- v. traffic flow improvement programs that achieve emission reductions:
- vi. fringe and transportation corridor parking facilities serving multiple-occupancy vehicle programs or transit service:
- vii. programs to limit or restrict vehicle use in downtown areas or other areas of emission concentration particularly during periods of peak use;
- viii. programs for the provision of all forms of highoccupancy, shared-ride services;
- ix. programs to limit portions of road surfaces or certain sections of the metropolitan area to the use of non-motorized vehicles or pedestrian use, both as to time and place;
- x. programs for secure bicycle storage facilities and other facilities; including bicycle lanes, for the convenience and protection of bicyclists, in both public and private area;
- xi. programs to control extended idling of vehicles;
- xii. programs to reduce motor vehicle emissions, consistent with title II, which are caused by extreme cold start conditions; \*\*EXCLUDED BY ISTEA\*\*

xiii. employer-sponsored programs to permit flexible work schedules;

- xiv. programs and ordinances to facilitate non-automobile travel, provision and utilization of mass transit, and to generally reduce the need for single-occupant vehicle travel, as part of transportation planning and development efforts of a locality, including programs and ordinances applicable to new shopping centers, special events, and other centers of vehicles activity;
- xv. programs for new construction and major reconstruction of paths, tracks or areas solely for the use by pedestrian or other non-motorized means of transportation when economically feasible and in the public interest. For purposes of this clause, the Administrator shall also consult with the Secretary of the Interior; and
- xvi. program to encourage the voluntary removal from use and the marketplace of pre 1980 model year light duty vehicles and pre 1980 model light duty trucks.\*\*EXCLUDED BY ISTEA\*\*

#### ARTICLE XIX FUNDING (TSM MATCH)



ARTICLE XIX FUNDING (TSM MATCH)

#### NOTES:□

- 1. RESEARCH, PLANNING, CONSTRUCTION, IMPROVEMENT, MAINTENANCE & OPERATION, □ INCLUDING ENVIRONMENTAL MITIGATION, RIGHT OF WAY AND ADMINISTRATION.□
- 2. RESEARCH, PLANNING, CONSTRUCTION, IMPROVEMENT OR MAINTENANCE OF STRUCTURES AND IMMEDIATE RIGHT OF WAY, INCLUDING ENVIRONMENTAL MITIGATION, RIGHT OF WAY AND ADMINISTRATION. □
- SPECIFICALLY EXCLUDES:□
  - ¥ MAINTENANCE AND OPERATING COST FOR POWER SYSTEMS & PASSENGER FACILITIES□
  - ¥ VEHICLES□
  - ¥ EQUIPMENT□
  - ¥ SERVICES